ABSTRACT FOR EP 612772

L1 ANSWER 1 OF 1 WPIX (C) 2002 THOMSON DERWENT AN 1994-265910 [33] WPIX DNC C1994-121587 TI Luminescing copolymers contg. rare earth complexes as luminescing component - useful in medical diagnostics and for labelling of polymers. DC A18 A60 A89 B04 E12 G04 J04 IN HEILIGER, L PA (FARB) BAYER AG . CYC 10 PI EP 612772 A1 19940831 (199433)* DE 10p <--R: BE CH DE FR GB IT LI NL DE 4305959 A1 19940901 (199434) 7p JP 06256429 A 19940913 (199441) 8p US 5442021 A 19950815 (199538) 6p EP 612772 B1 19970604 (199727) DE 11p <--R: BE CH DE FR GB IT LI NL DE 59402958 G 19970710 (199733) ADT EP 612772 A1 EP 1994-102220-19940214; DE 4305959 A1 DE 1993-4305959 19930226; JP 06256429 A JP 1994-43298 19940218; US 5442021 A US 1994-198637 19940218; EP 612772 B1 EP 1994-102220 19940214; DE 59402958 G DE 1994-502958 19940214, EP 1994-102220 19940214 FDT DE 59402958 G Based on EP 612772 PRAI DE 1993-4305959 19930226 AN 1994-265910 [33] WPIX AB EP 612772 A UPAB: 19941010 The following are claimed; (A) luminescing copolymers of formula (A)a-(B)b (I) A = a luminescing component; B = a (co)monomer; a = 0.001-20 wt.%; b = 99.0000-30 wt.%. (B) Rare earth complexes of formula M3+(L)n (II), useful as component (A) in (I). M 3+ = a rare earth metal cation; L = a polymerisable complex ligand; n= 1-4. (II) are of formula (IIa) or (IIb). USE/ADVANTAGE - The copolymers are useful as labels for biologically active molecules, e.g. protein and nucleic aids, in medical diagnostics. They are also useful for labelling plastics. The new copolymers have greater luminescences intensity than corresp. known cpds... Dwg.0/0 ABEQ US 5442021 A UPAB: 19950927 Luminescent copolymers of formula (A)a-(B)b are new, where A is a rare earth metal complex of formula M3+(L)n; M3+ is a rare earth metal cation; L is a polymerisable complex ligand contg. a polymerisable double bond; n is 1-4; B is a radical polymerisable comonomer; and a, b are wt.% of A and B a being 0.0001-20 wt.% and b being 99.9999-80 wt.%. M(3+) is esp. an anion of europium or and A is pref. of formula (II) or (III).

USE/ADVANTAGE - (I) are used in medical diagnosis for marking substance for biologically active molecules, e.g. proteins, nucleic acids, antibodies and aminated gene probes, and for marking plastics. (I) have better luminescence intensity than prior art cpds. Dwg.0/0

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Luminescent copolymers of the structure (A)a-(B)b, wherein A is a complex salt of a rare earth metal of the formula M3+(L)n in polymerised form, in which M is Dy, Sm, Eu or Tb, L is a bidentate ligand contaiing a conjugated n, system, at least one oxygen or nitrogen atom and at least one polymerisable double bond, and n is an integer from 1 to 4, B is a (co)monomer in polymerised form, and a and bare the proportions of A and B in the copolymer, where a is 0.0001 to 20 wt.% and b is 99.9999 to 80 wt.%.

Dwg.0/0